

Texas State Operations Center



Wednesday, January 31st 2018 As of 0900 CST

Incidents Reported to the State Operations Center (last 24 hours)

DATE	EVENT / INCIDENT	LOCATION (City/County)	Final Report: Y/N
01/30/18	Update #1 Report of the Williams Tower Fire	Pecos County	N
01/30/18	Initial Report of a Wildfire	Wimberley / Hays County	N
01/30/18	Initial Report of the Split Rock Fire	Goliad County	N
01/30/18	Update #1 Report of a Wildfire	Wimberley / Hays County	N
01/30/18	Initial Report of a School Bus Accident	Longview / Gregg County	N
01/30/18	Final Report of a School Bus Accident	Longview / Gregg County	Υ
01/30/18	Initial Report of the Canyon Wildfire	Lubbock County	N
01/30/18	Update #2 Report of the Ledgerock Wildfire	Wimberley / Hays County	N
01/30/18	Final Report of the Canyon Wildfire	Lubbock County	Υ
01/30/18	Final Report of the Split Trough Fire	Goliad County	Υ

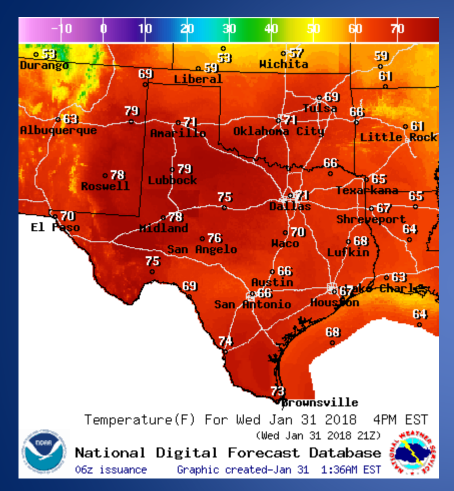


Informational Products Distributed by the State Operations Center

DATE	SUBJECT
01/31/18	NWS El Paso: Hydrologic Statement, For the Rio Grande
01/31/18	Daily NWS Threat Brief for Wednesday, January 31, 2018 for FEMA Region 6



Weather Forecast



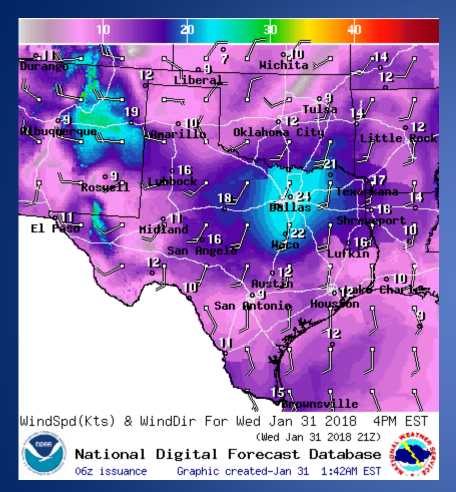


Highs

Lows



Weather Forecast

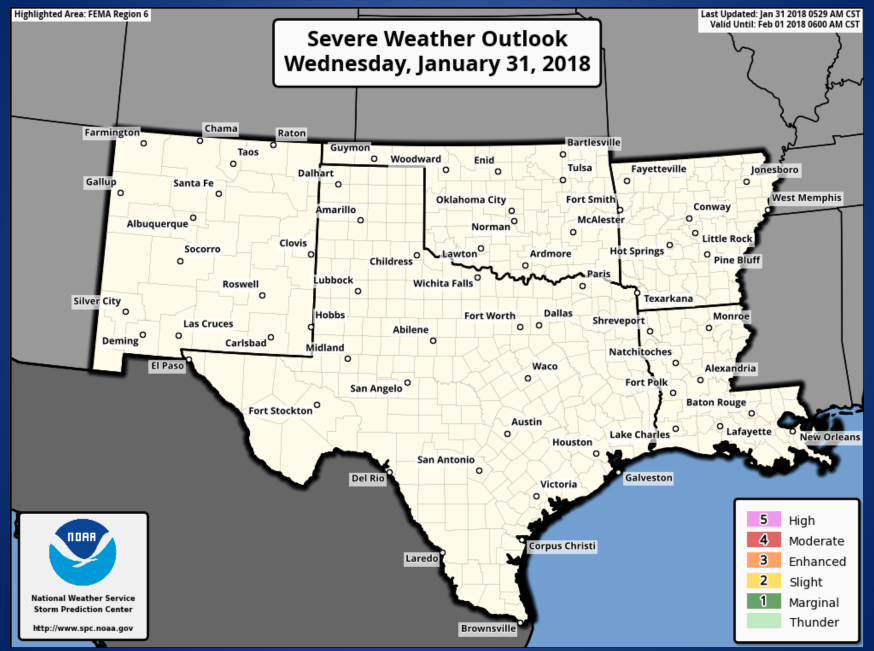




Wind Speeds

Gusts







FIRE WEATHER OUTLOOK

OKLAHOMA, NORTH TEXAS AREA - NEXT 6 DAYS

	Wed 31	Thu 1	Fri 2	Sat 3	Sun 4	Mon 5
Red Flag	Fire Weather Watch	None	None	None	None	None
	Near Critical	Low	Low	Low	Low	Low
⁄/ain area(s)	Southwest OK, Western North TX					

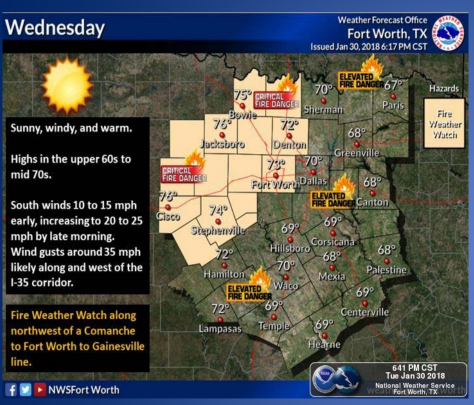
High Temperatures Minimum RH(%)						
Avg. Winds (mph)	SW 14-19	N 14-19	SE 10-13	S 10-13	NE 5-14	S 10-13
Max Gusts (mph)						

Weather Forecast Office Norman, Oklahoma - issued Jan 30, 2018 7:26 PM CST



Near critical fire weather conditions could be possible again Wednesday afternoon in southwest Oklahoma and western north Texas due to very warm temperatures, low humidity values, and breezy to windy conditions.





High temperatures Wednesday will be 10 to 15 degrees above normal ranging from the upper 60s east to the mid 70s west. South to southwest winds of 10 to 20 mph early will increase to 20 to 25 mph by late morning. Some gusts around 35 mph are likely along and west of the I-35 corridor. In addition to the warm and windy conditions, very dry grasses and small vegetation are plentiful across the region. A Fire Weather Watch is in effect Wednesday for these areas along and northwest of a Comanche to Fort Worth to Gainesville line where critical fire weather conditions are expected. Elevated fire weather conditions are expected elsewhere.



In reference to the color the

moon appears during a total

lunar eclipse.

NWS Brownsville, TX

A Super Blue Blood Moon will happen for the first time in over 150 years. The trifecta of lunar events will all occur together this Wednesday morning, low into the western sky near sunrise. The reddish hue of the eclipse on the super blue moon is expected to become viewable after 6:15 am with the best views for our area around 6:30 am prior to sunrise.

Contributes to larger-than-usual Tides

Best View: Low west sky 6:30 am Wed.

(Spring or King Tide)







Noon - 6 PM

Where: Big Country Winds: Near 20 mph RH: 15 to 20 Percent

Fires could spread quickly if they start.

Outdoor burning and other activities that could result in flames or sparks are not recommended.

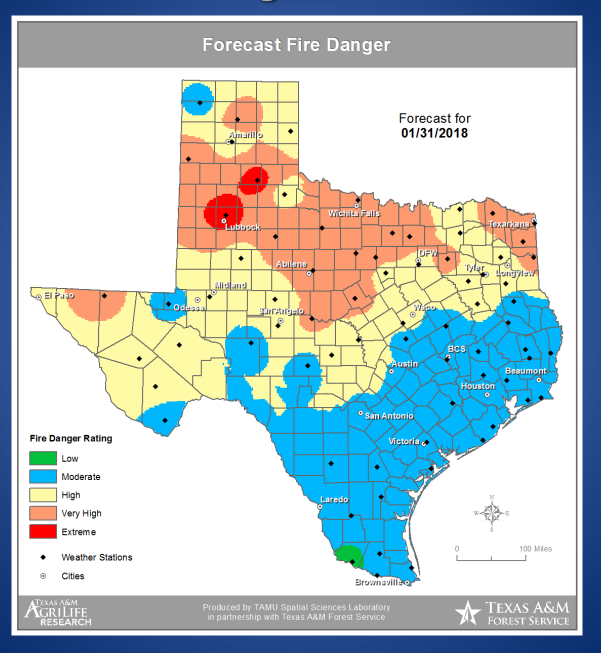
National Weather Service San Angelo, TX Updated:Jan 30 11:14PM

A Fire Weather Watch is in effect for much of the Big Country from noon Wednesday until 6 PM. Critical fire weather conditions are possible and outdoor burning activities that could result in flames or sparks are not recommended.

Weather Warning/Advisories Issued

DATE	WARNING TYPE	LOCATION
01/31/18	Dense Fog Advisory	Atascosa, Bastrop, Bee, Bexar, Caldwell, Comal, De Witt, Duval, Frio, Goliad, Gonzales, Guadalupe, Hays, Jim Wells, Karnes, Kleberg, Live Oak, McMullen, Medina, Nueces, Refugio, San Patricio, Travis, Victoria and Wilson Counties

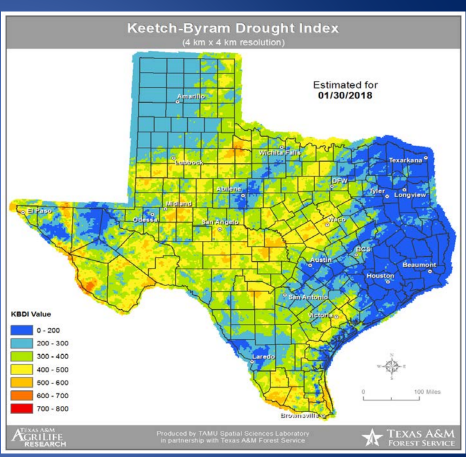
Fire Danger Forecast





Burn Bans and KBDI INDEX







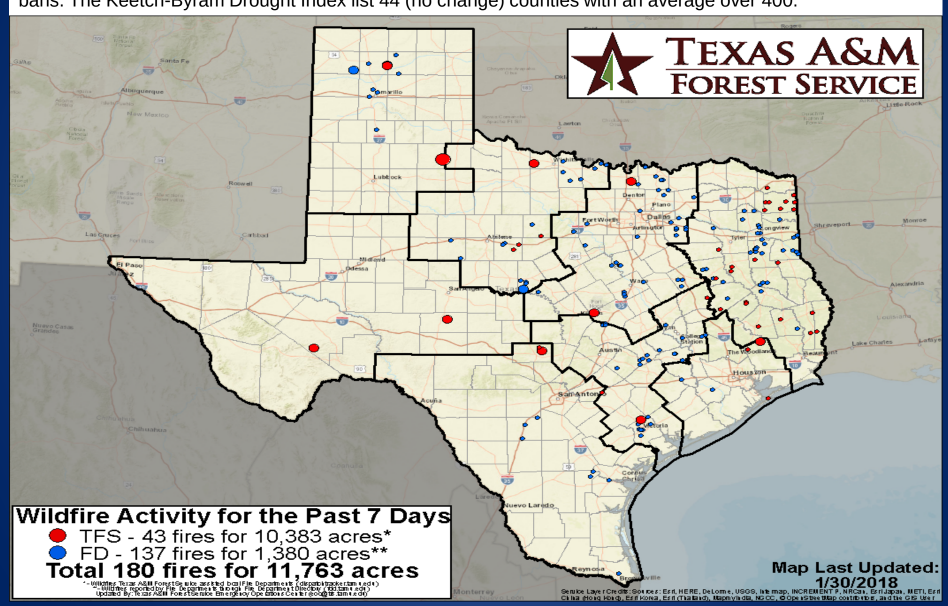
Fire Weather Warnings/Watches/Statements

DATE	WARNING TYPE	LOCATION
01/30/18	Red Flag Warning	Brown, Callahan, Coke, Coleman, Concho, Fisher, Haskell, Irion, Jones, Nolan, Runnels, Shackelford, Sterling, Taylor, Throckmorton and Tom Green Counties
01/31/18	Fire Danger Statement	Andrews, Archer, Armstrong, Bailey, Baylor, Borden, Briscoe, Carson, Castro, Childress, Clay, Cochran, Collingsworth, Cottle, Crosby, Culberson, Dawson, Deaf Smith, Dickens, Donley, Floyd, Foard, Gaines, Garza, Gray, Hale, Hall, Hardeman, Hockley, Kent, King, Knox, Lamb, Lubbock, Lynn, Motley, Oldham, Parmer, Potter, Randall, Scurry, Stonewall, Swisher, Terry, Wheeler, Wichita, Wilbarger and Yoakum Counties
01/31/18	Red Flag Warning	Comanche, Cooke, Denton, Eastland, Erath, Hood, Jack, Montague, Palo Pinto, Parker, Somervell, Stephens, Tarrant, Wise and Young Counties



Fire Activity (*Last 24 Hours)

Reports 121 (+18) fires and 12,863 (+2728) acres destroyed this year. There are 112 (+8) counties with burn bans. The Keetch-Byram Drought Index list 44 (no change) counties with an average over 400.





Training

DATES		TITLE	COURSE	LOCATION
01/11/18	02/24/18	Community Emergency Response Team (CERT) Course	G-317	San Marcos
01/29/18	01/31/18	Intermediate Incident Command System for Expanding Incidents	G-300	Boys Ranch
01/29/18	01/31/18	Intermediate Incident Command System for Expanding Incidents	G-300	Houston
01/29/18	02/02/18	NIMS ICS All-Hazards Logistics Section Chief (LSC) Course	E/L-967	Coppell
01/29/18	02/02/18	All-Hazards Incident Management Team	O-305	Houston
01/30/18	02/02/18	NFPA 1006 2013 Edition Confined Space Rescue Levels I and II Training (Pro-Board Certification)	H-503	Dallas
01/31/18	01/31/18	Critical Infrastructure Key Resources Awareness Course	AWR-213	Brownsville
01/31/18	02/01/18	Advanced Incident Command System, Command and General Staff	G-400	Boys Ranch



Exercises

DATE(S)		AGENCY/LOCATION	EXERCISE
01/29/18	02/02/18	TXDPS-PSCS/Lake Texoma	Comm Emergency Ops – Green Team; Ice Storm Exercise
02/01/18	02/01/18	City of Bastrop	2018 Continuity of Operations Workshop